droplets; and

discharging the droplets from the nozzle.

19. (New) The method of claim 18 wherein the pressure is maintained by gaseous nitrogen at 35 bar and the valve is pulsed at 2 ms.

20. (New) The method of claim 18, wherein the supersaturated vapor is

fed to an expansion channel of a length of from several mm to several 10 mm

and a diameter of from several 100 µm to the range of mm.

21. (New) The method of claim 18, wherein the supersaturated vapor is

fed into and is cooled in a supersonic nozzle having a conical opening angle

20 of from several degrees to several 10 degrees and a conically shaped

section of a length of several mm.

In the Abstract:

Cancel lines 3-20 and substitute therefor: -An apparatus for making a droplet

target provided with a chamber for receiving a target liquid and maintained

under pressure, an electromagnetic valve switched at a ms rate for feeding

target liquid from the receptacle to a heated expansion channel for converting

the target liquid into a supersaturated vapor and connected to a supersonic

nozzle wherein the supersaturated vapor is cooled and condensed to droplets

before discharging them .--

Remarks.

The above changes do not add new matter to Applicants' original

disclosure.

Respectfully submitted,

Karl Hormann

Registration No.: 26,470